10		,								Sheet	1 of	4
FEB 1 9 2002 ATTY: DOCK	LIST OF	INF				SCLOS		Y AP	PLIC		1 01	
ATTY. DOCK	ET NO.	SER	IAL NO	•	FILI	NG DATE						
17509-0020		09/9	75,786		Octo	ber 11, 2001	l					
APPLICANT(S)			<u>.</u>		GRO					,		
Sheppard, Jr.,	et al.				1614							
EVALUED:0						OCUMEN				•		
EXAMINER'S INITIALS	DOCUMENT NUMBE	ER	DATE		NAI	ИЕ	CLASS		SUBCLASS		FILING DATE IF APPROPRIATE	
mah.	3,560,358		02/02	/71	Black,	et al.						
	3,798,141		03/19	/74	Yahalo	m et al.						
	4,345,981		08/24	/82	Bennet	et al.						
4,360,019			11/23/82		Portner et al.							
	4,585,652		04/29	/86	Miller e	et al.		-				\perp
	4,731,049		03/15	/88	Parsi	····		-				
	4,793,825		12/27/		Benjamin et al.		1					
	5,042,975		08/27	/91	Chien e	t al.		\perp				
	5,167,625		12/01	/92	Jacobse	n et al.		\bot				
	5,200,051	04/0	06/93	FICN	Cozzett	e et al. T DOCUM	ENITE		ļ			
						1 DOCUM	ENIS				TRAN	SLATION
00	DOCUMENT NUMBER	DA	ATE	COUN	TRY		N	AME			YES	NO.
nikh.	93/03790	03/0	04/93	WO		Rutgers,	The Sta	te Unive	ersity of	NJ		
	197 16 683	06/0	04/98	DE		Fraunhofe	er Ges I	orschu	ng		X	
	01/28629	04/2	26/01	WO		Abiomed,	Inc					
	01/37926		31/01	wo		Abiomed,						
mkh	OTHER R Barilla et al., C	eFEI	RENCES	S (Incli	uding Au	thor, Title, L	Date, Pe	ertinent .	Pages, I	Etc.)		
1	Kwon, et al., "						trolled	Release	of Dru	ge "		

Madou & Florkey, "From Batch to Continuous Manufacturing of Microbiomedical Devices,"

Chem. Rev., 100: 2679-92 (2000).

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Low, et al., "Microactuators Towards Microvalves for Responsive Controlled Drug Delivery,"

Nature 354:291-293 (1991).

Sensors & Actuators B 67: 149-60 (2000).

FORM PTO-1449, A	.dapted		 		5	
	LIST OF I	NFORMAT	ION DISCLOSED	BY APP	LICANT	TEC .
	NPA		several sheets if necessary)			울 고 [
ATTY. DOCK	ŒT NO.	SERIAL NO.	FILING DATE			<u> </u>
17509-0020 FEB 1 9 20059/975,786			October 11, 2001			FEB 2: 5 2002 ECH CENTER 1600/2900
APPLICANT((S) E	E CE	GROUP			2002
Sheppard, Jr.,	(S) , et al.	BK C	1614			922
		U.S. J	PATENT DOCUMENTS	T	1	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
rukh.	5,202,018	04/13/93	Horányl et al.			
	5,252,294	10/12/93	Kroy et al.			
	5,279,607	01/18/94	Schentag et al.	 		
	5,324,316	06/28/94	Schulman et al.			
	5,336,213	08/09/94	D'Angelo et al.			
	5,366,454	11/22/94	Currie et al.			
	5,368,704	11/29/94	Madou et al.			
	5,585,069	12/17/96	Zanzucchi et al.			
	5,713,954	02/03/98	Rosenberg et al.			
	5,797,898	08/25/98	Santini, Jr., et al.	-		
	5,807,397	09/15/98	Barreras			
	5,842,787	12/01/98	Kopf-Sill et al.			
	5,962,081	10/05/99	Öhman et al.	<u> </u>		
	6,047,214	04/04/00	Mueller et al.			•
<u> </u>	6,123,861	09/26/00	Santini, Jr. et al.	Pautin ant Pa	Tto)	
male.			brication, pp. 468-512 (CRC			
	Madou & He, "	'Exploitation of a	Novel Artificial Muscle for C			
	pp. 495-497 (19 Surbled, et al., '		of Sputtered TiNi Shape Mer	morv Alloy	Thin Films,"	· · · · · · · · · · · · · · · · · · ·
	Jpn. J. Appl. Ph	hys. 38: L1547-L1:	549 (1999).			
\downarrow	Surbled, et al., ' SPIE. 3825: 63-		Alloys for Micromembranes A	Actuation,"	•	
EXAMINER -	Mark	N-	DATE CON		7/25/0	3
			citation is in conformance with N		aw line through	citation if not in

Sheet	3	of	4

FORM PTO-1449, A	dapted								
	LIST OF IN		TION DISCLOSE		LICANT	C)	ב		
	OIPE	(Use	several sheets if necessary,)					
ATTY. DOCKI	ET NA	ERIAL NO.	FILING DATE			2	₽ (
17509-0020	FEB 1 9 2002	9/975,786	October 11, 2001				E		
APPLICANT(S	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	272704700	GROUP			न	e e		
Sheppard, Jr.,	et al.		1614			1600/2900			
Shepparu, or.	, ct un	U.S.	PATENT DOCUMENTS	3		- 8			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO			
nich.	6,140,740	10/31/00	Porat, et al.						
	6,171,850	01/09/01	Nagle et al.			•			
	6,243,608	06/05/01	Pauly et al.						
	09/638,109		Santini, Jr., et al.			08/11/00)		
	09/715,493		Santini, Jr., et al.		· \	11/17/00)		
	09/727,858		Richards, et al.	 		12/01/00)		
	09/798,562		Santini, Jr., et al.	\		03/02/01	<u> </u>		
,	09/975,786	,	Sheppard, Jr., et al.			10/11/01			
<u> </u>	10/042,996		Santini, Jr., et al.	<u> </u>		01/09/02	2		
							<u>.</u>		
							•		
			_						
							-		
			ncluding Author, Title, Dat						
mah.			Memory Alloy One-Shot N e (Sept. 27-28, 1999).	Aicro-Valves fo	r Drug Delive	ry,"			
MME '99, Gif sur Yvette, France (Sept. 27-28, 1999). Tierney, et al., "New Electrorelease Systems Based on Microporous Membranes," J. Electrochem. Soc., 137:3789-3793 (1990).									
	Tierney, et al., "Electroreleasing Composite Membranes for Delivery of Insulin and Other Biomacromolecules," J. Electrochem. Soc., 137:2005-2006 (1990).								
Frankenthal & Eaton, J. Electrochem. Soc., 123(5): 703-06 (1976)									
EXAMINER Mark Ja - DATE CONSIDERED 7/25/03									
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in, conformance and not considered. Include copy of this form with next communication to applicant.									

E	v _e					Sheet	of 4_ D
FORM PTO- 44-800 FEB	LIST OI	FINFO		ON DISCLOSE eral sheets if necessary		LICANT	FEB 2 5 2002 H CENTER (600/2900
ATTY. DOCKI	ET NO.	SERIAI	NO.	FILING DATE			/E 2002 1600/
17509-0020		09/975,	786	October 11, 2001			
APPLICANT(S)	021210		GROUP			8
Sheppard, Jr.	at al			1614			
Shepparu, Jr.	et al.		U.S. PA	TENT DOCUMENT	S		
		T T					" - "
EXAMINER INITIAL	DOCUMENT NUM	BER D	ATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			_				

				7			
							**
				, , , , , , , , , , , , , , , , , , , 			
				iding Author, Title, Da		iges, Etc.)	· · · · · · · · · · · · · · · · · · ·
mah.				and Enzymatic Biofue	•	Coming 566,071	00 (1004)
made.				or Fuel Production, Acceptage of Practices of mediated by			90 (1994).
			1013-21 (20				
	Wilkinson, Autonomous Robots, <u>9</u> (2): 99-111 (2000)						
	Vladimirsky, et al., "Thin Metal Film Thermal Micro-Sensors," Proc. SPIE-Int. Soc. Opt. Eng. 2640:184-92 (1995).						
	Izumi, J. Electroanal. Chem., 301:151-60 (1991).						
V				ofabrication and microsolo. 6, pp 213-216.	machining techr	niques to biotec	hnology,"
EXAMINER	Man	sh	De		CONSIDERED	7/25/0	3
				tion is in conformance w		raw line through	citation if not in

AO 679578.1